IN THE CLAIMS:

Please cancel claims 2 and 5 without prejudice or disclaimer.

Please amend claims 1, 3 and 4 as follows:

1. (Currently Amended) A composite, vertical wall-panel comprising

two concrete layers, both of the <u>two concrete</u> layers being reinforced substantially with two steel wire mesh layers,

the two <u>concrete</u> layers being interconnected continuously throughout an entire length of the panel by at least two steel strip webs so that a gap is formed between them the two <u>concrete</u> layers, the gap being filled partially by a layer of thermoinsulation inwardly adhered to an inner concrete layer of the two <u>concrete</u> layers with a rest of the gap <u>between the two concrete layers being</u> used as a separate layer of air ventilation,

the <u>at least two steel</u> strip-webs being anchored to both of the <u>two</u> concrete layers through a plurality of welds along edges <u>of the at least two steel strip webs</u> having arranged steel loops containing holes <u>positioned at the edges</u> into which short steel rod anchors are inserted <u>into the two concrete layers</u>, keeping a distance between the two steel wire mesh layers, <u>through which</u>

additional longitudinal reinforcing bars or prestressing strands are being conducted between the two steel wire mesh layers,

supports located at an upper end of the two concrete layers for bearing flatsoffit roof units,

an inbuilt steel tube protruding from the two concrete layers, the tube being anchored by being welded perpendicularly to the two steel strip webs to gradually centrically transmit roof load from the steel tube to both of the two concrete layers, without considerable stress concentration, and

a connection to the inbuilt steel tube by two bolts extending upwardly from a top surface of the inbuilt steel tube upon which a soffit plate of the flat soffit roof units are slipped over through two holes and fixing the two bolts by nuts.

2. (Cancelled)

3. (Currently Amended) The composite, wall-panel as claimed in claim 2 1, further comprising supports for bearing a rigid floor unit inside of a horizontal groove formed along an interrupt of the inner concrete layer which supports of the two concrete layers, the inner concrete layer supporting another inbuilt steel tube anchored to both of the two concrete layers with the at least two steel strip webs passing right-angularly to the another tube, continuously through a the horizontal groove, whereby the rigid floor unit to wall panel connection is achieved by

and nuts inside of the groove after which the groove is poured with concrete, whereby a lower concrete layer of the floor unit previously leaned against the another tube with the webs slipped into slots near the webs so that after the connection is done a perfect straight connecting edge on both upper and lower sides along a joint is obtained.

4. (Currently Amended) A building construction of composite load-bearing vertical wall-panels and composite roof-ceiling units, said building comprising

wall-panels aligned and rigidly fixed as cantilevers to from strip precast foundations with having longitudinal sockets arranged along a perimeter of the building, and each wall panel including a cast concrete inner layer and a cast concrete outer layer, and two interspaced layers of mesh reinforcement placed in each of the cast concrete inner layer and in the cast concrete outer layer, on opposite sides of an insulation layer and an air layer,

widths of the wall-panels exactly coinciding with widths of floor-ceiling a ceiling unit and floors units a floor unit to ensure precise coincidence of connecting details, so that the building having all flat inner surfaces, avoids a need for either columns or beams,

tops of the wall panels being attached to stiff horizontal plane formed ceiling plates interconnected along adjacent edges to be laterally restrained against sideway forces by joining ending plates of the ceiling plates to the wall panels.

two steel tubes being anchored to and extending across the cast concrete inner layer and the cast concrete outer layer of each of the wall panels, one of the two tubes supporting the ceiling unit and the other of the two tubes supporting the floor unit.

5. (Cancelled)